
11. Schematic Diagrams


	Page
◆ Block Identification of Main PCB - - - - -	11-2
11-1 S.M.P.S/Power (Only for Mono Models) - - - - -	11-3
11-2 S.M.P.S/Power (Only for Hi-Fi Models) - - - - -	11-4
11-3 System Control/Servo - - - - -	11-5
11-4 Audio/Video (SV-610X/614B/480G/470G) - - - - -	11-6
11-5 Audio/Video (SV-210X/210B) - - - - -	11-7
11-6 Hi-Fi (Only for SV-610X/614B) - - - - -	11-8
11-7 IF - - - - -	11-9
11-8 I/O - - - - -	11-10
11-9 SUB (A2) ; Only for SV-610X - - - - -	11-11
11-10 SUB (NICAM) ; Only for SV-614B - - - - -	11-12
11-11 VPS/PDC - - - - -	11-13
11-12 Function-Timer - - - - -	11-14
11-13 Remote-Control - - - - -	11-15
11-14 Remote-Control (Only for SV-614B/480G) - - - - -	11-16

Note

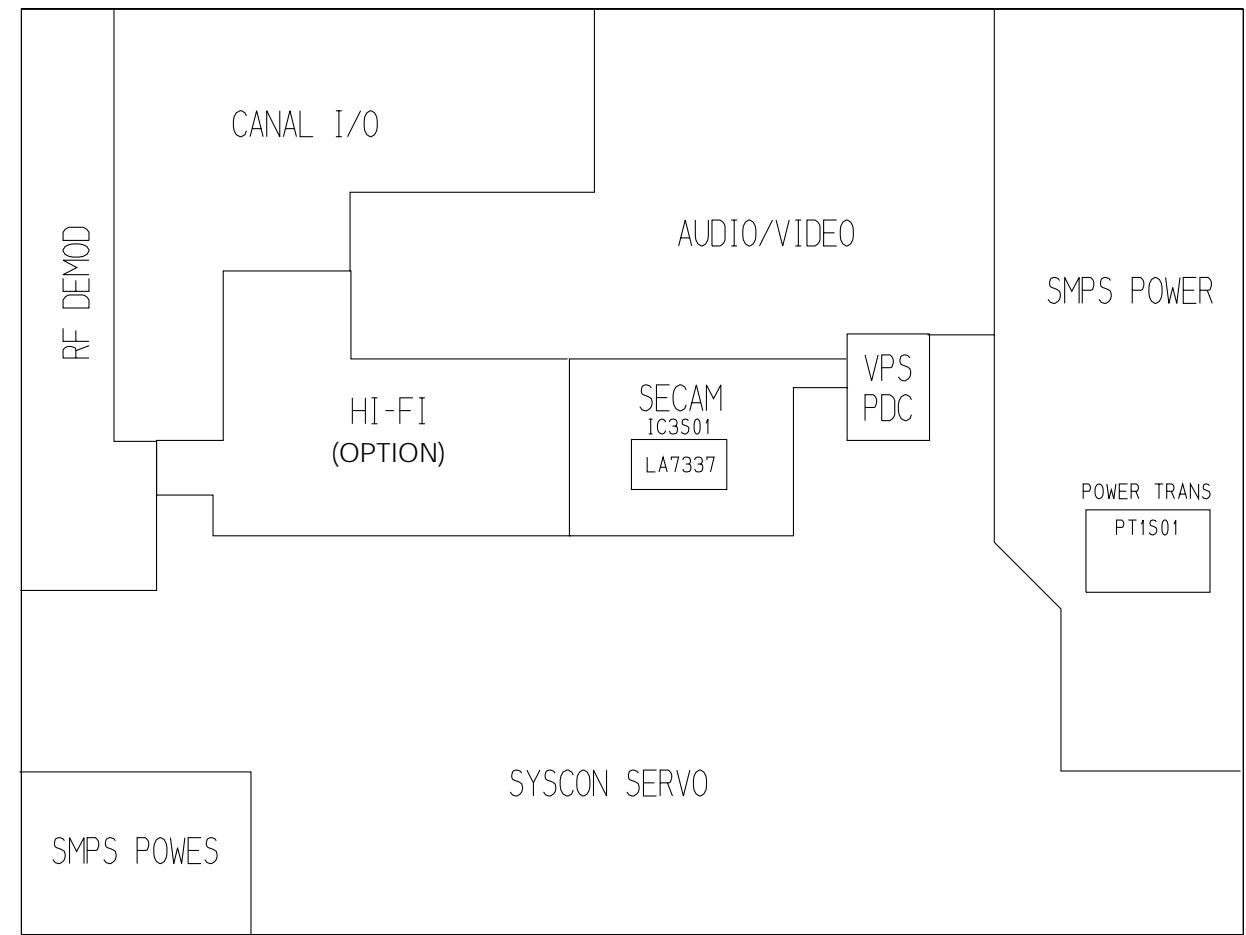
For schematic Diagram
- Resistors are in ohms, 1/8W unless otherwise noted.

Special note :
Most semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the “electrostatically sensitive (ES) devices” section of this service manual.

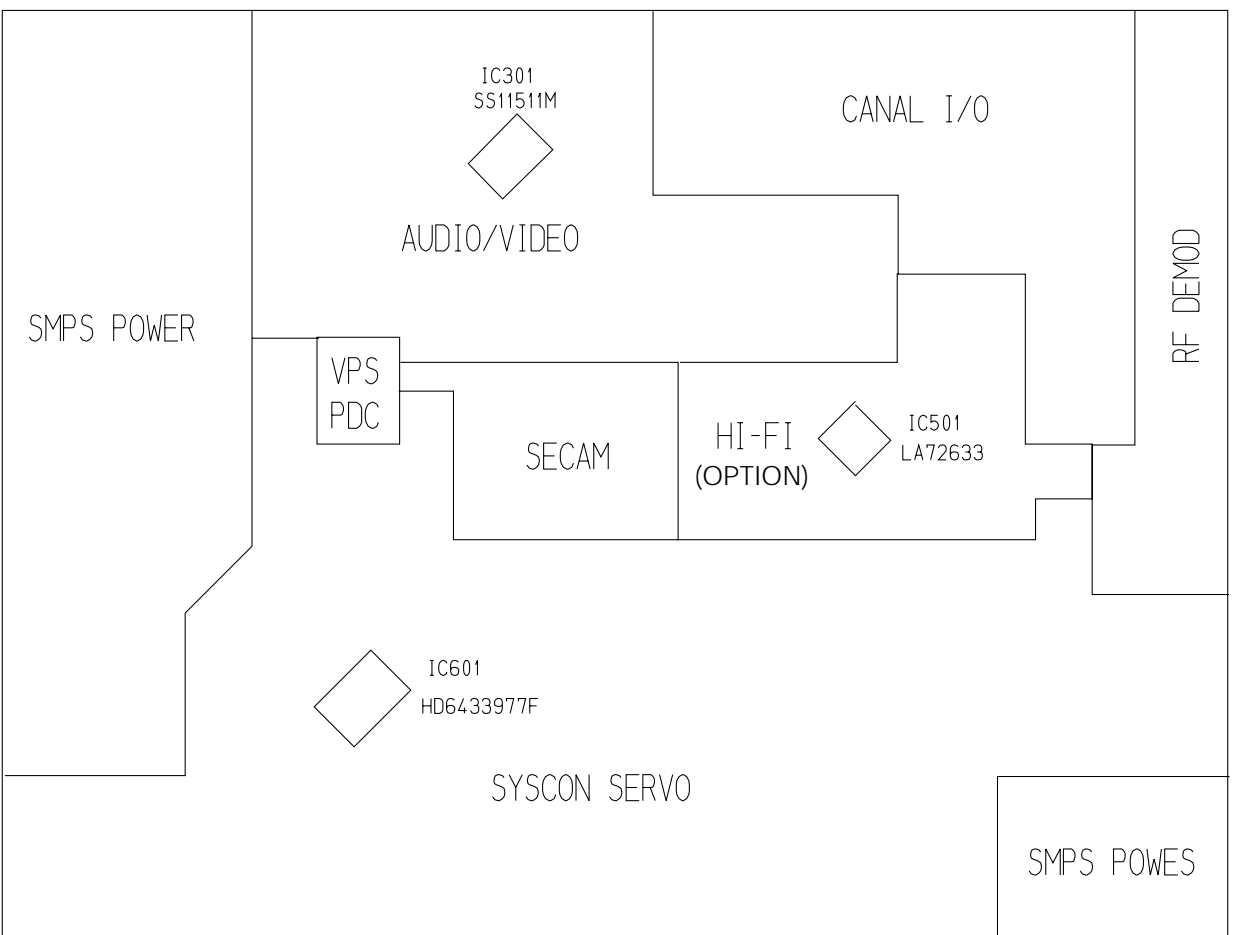
Note :
Do not use the part number shown on this drawing for ordering. The correct part number is shown in the parts list (may be slightly different or amended since this drawing was prepared).

Important safety notices :
Components identified with the mark  have the special characteristics for safety. When replacing any of these components. Use only the same type.

◆ Block Identification of Main PCB

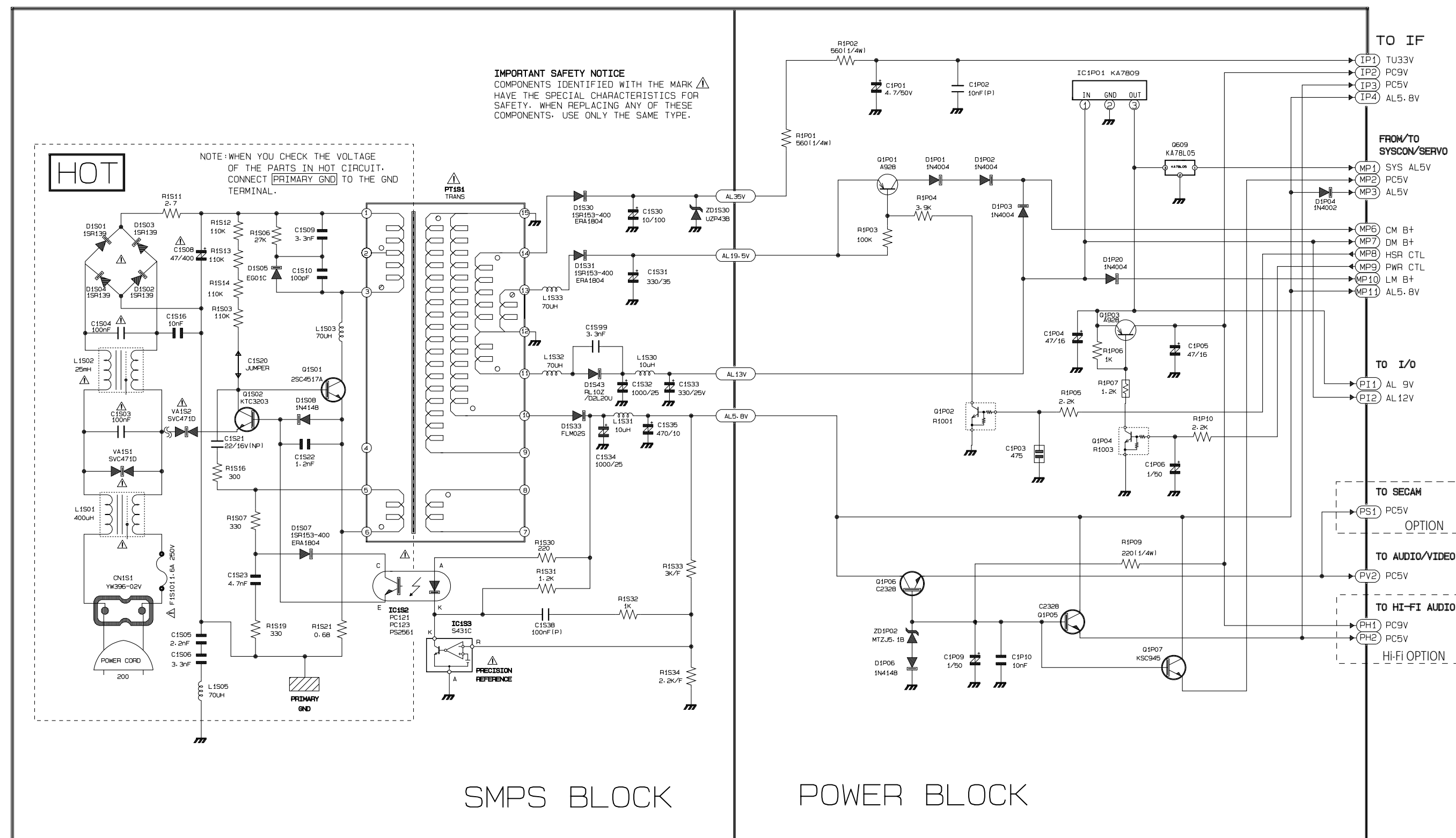


(Component Side)

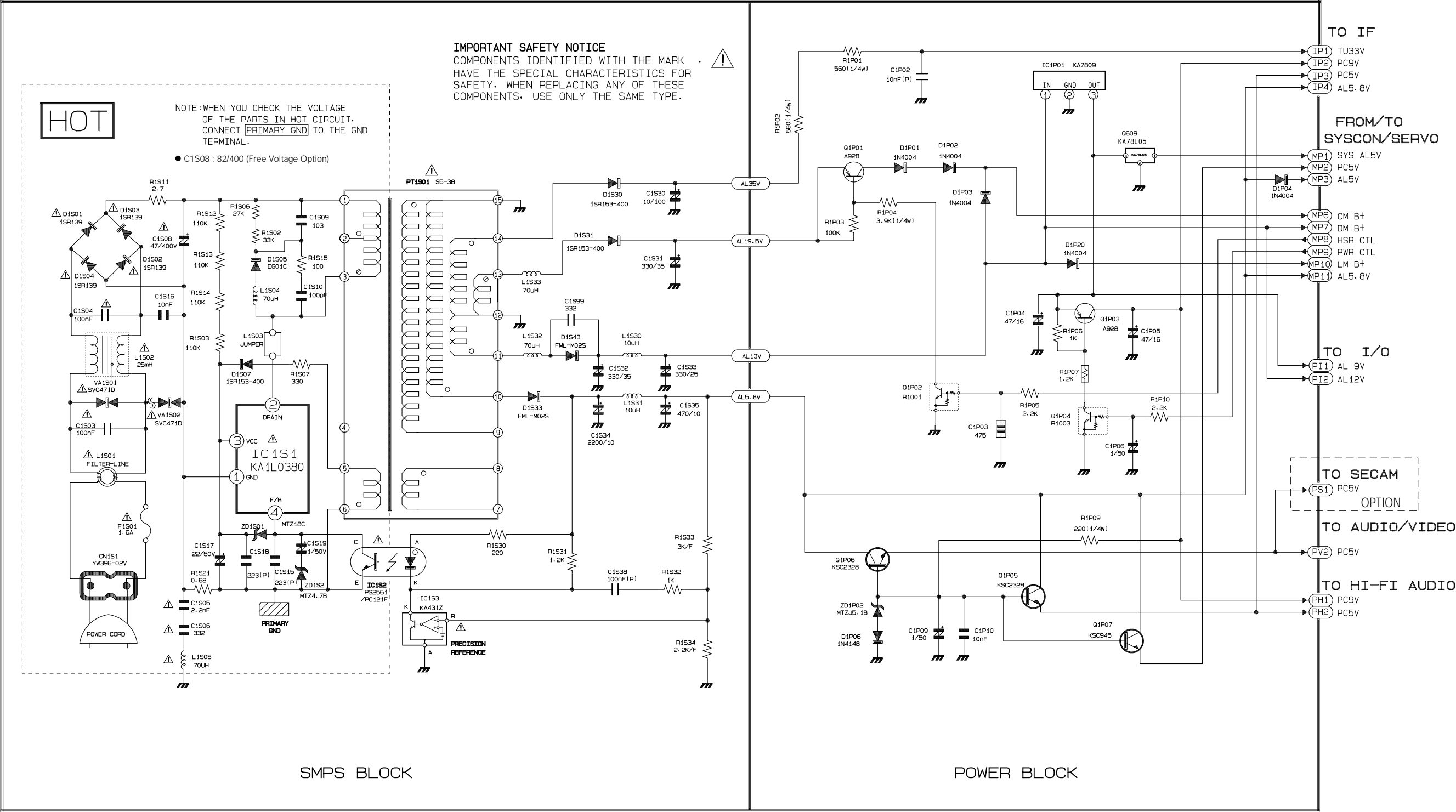


(Conductor Side)

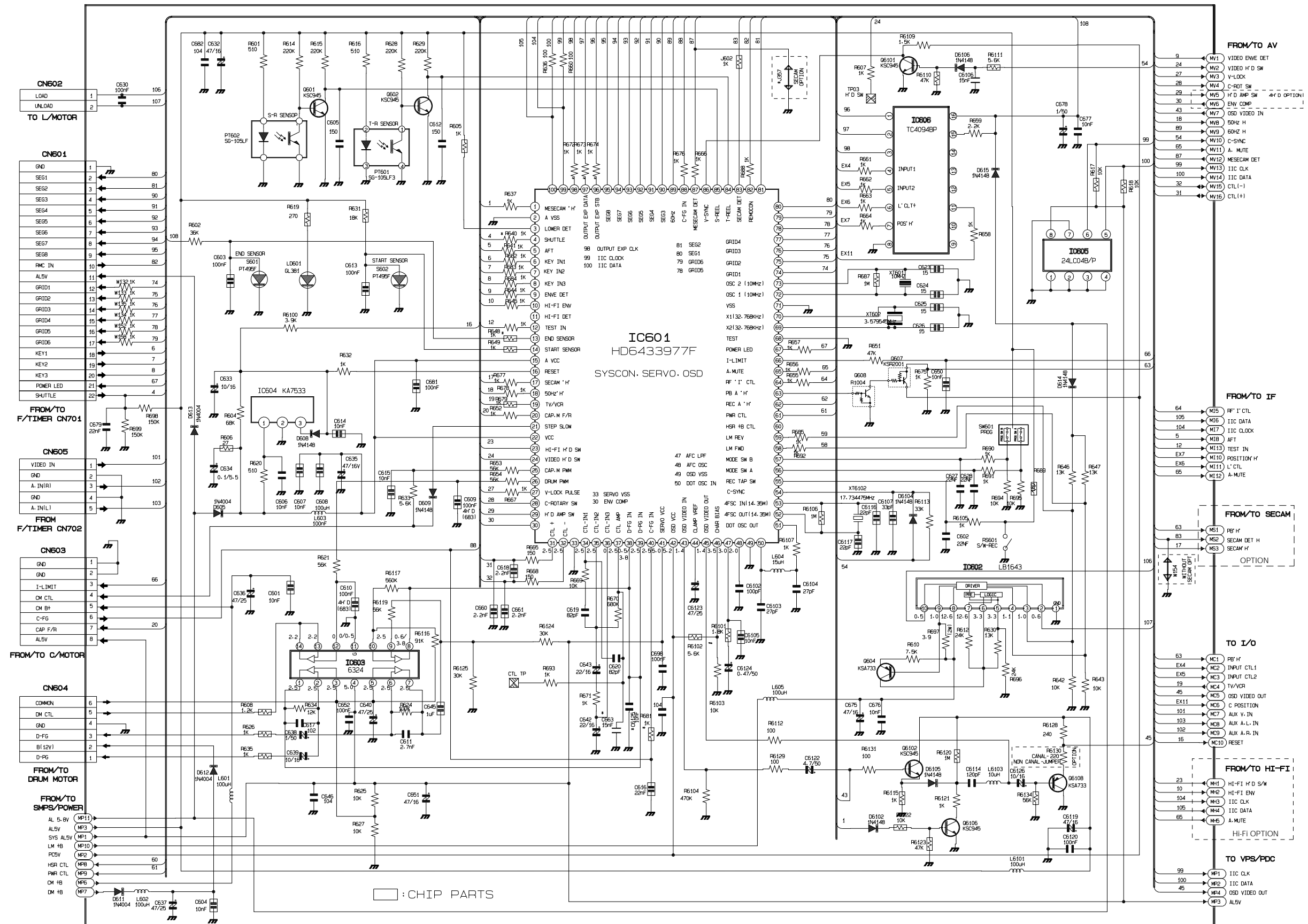
11-1 S.M.P.S/POWER (Only for Mono Models)



11-2 S.M.P.S/POWER (Only for Hi-Fi Models)

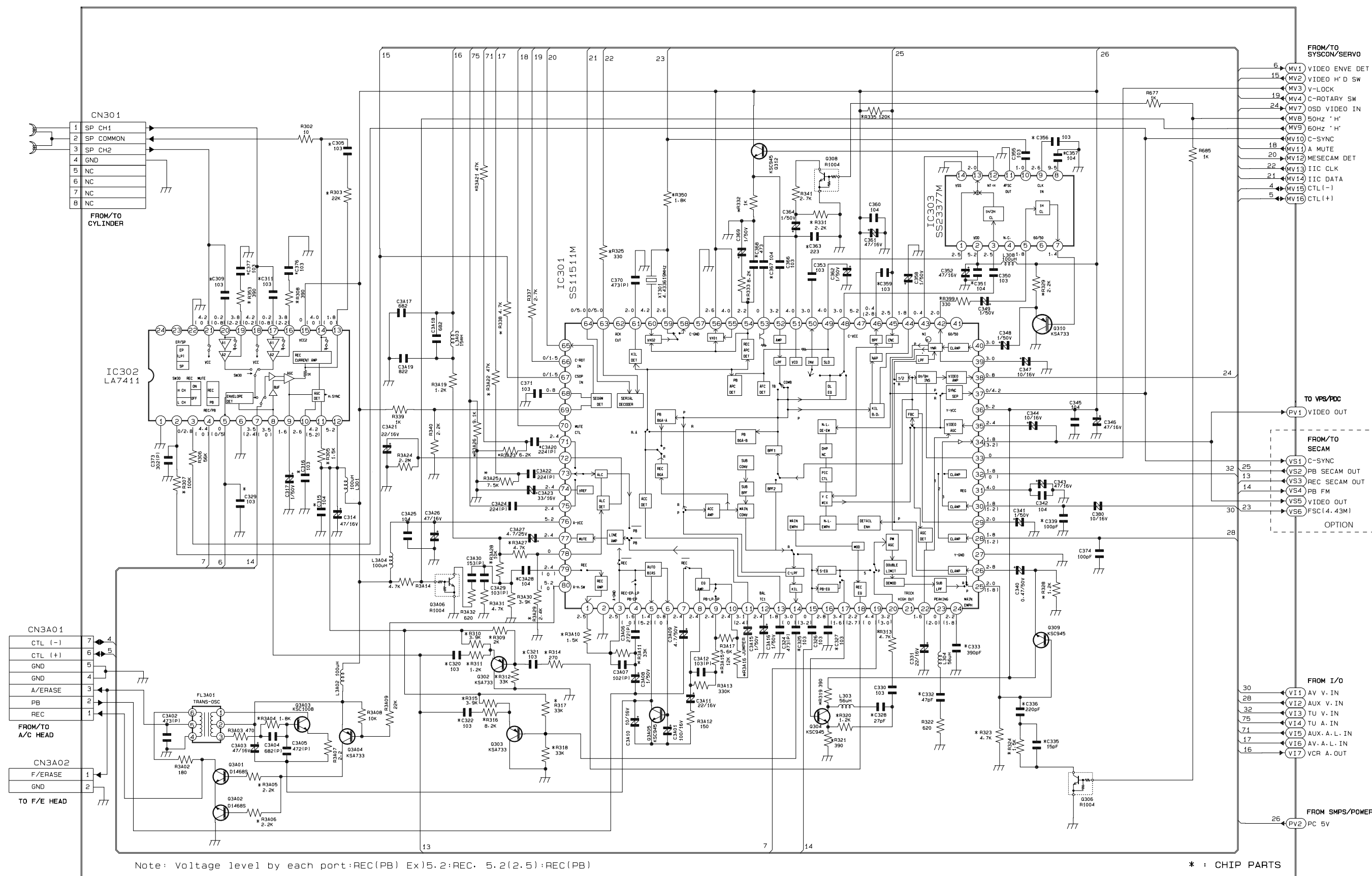


11-3 System Control/Servo

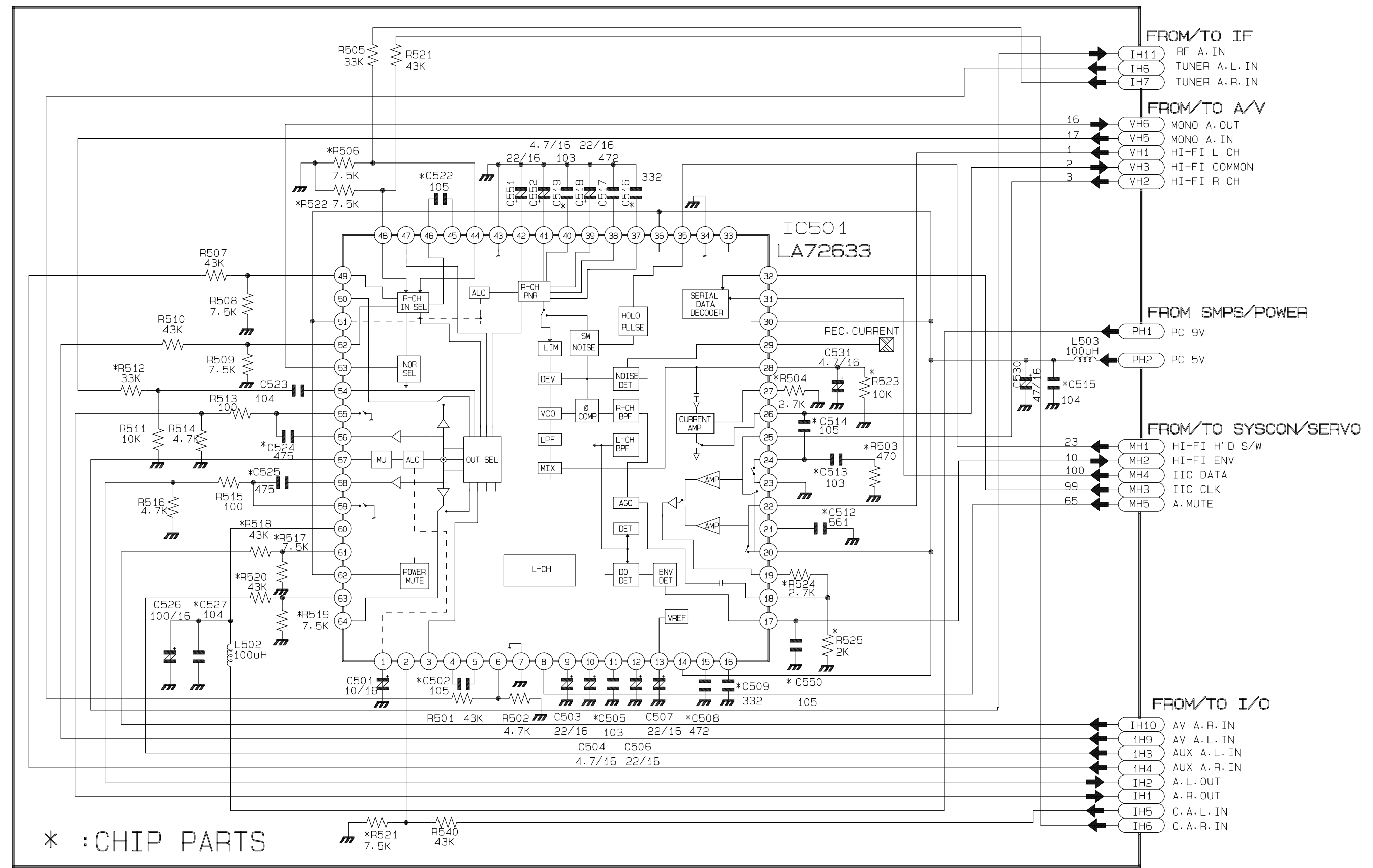




11-5 Audio/Video (SV-210X/210B)



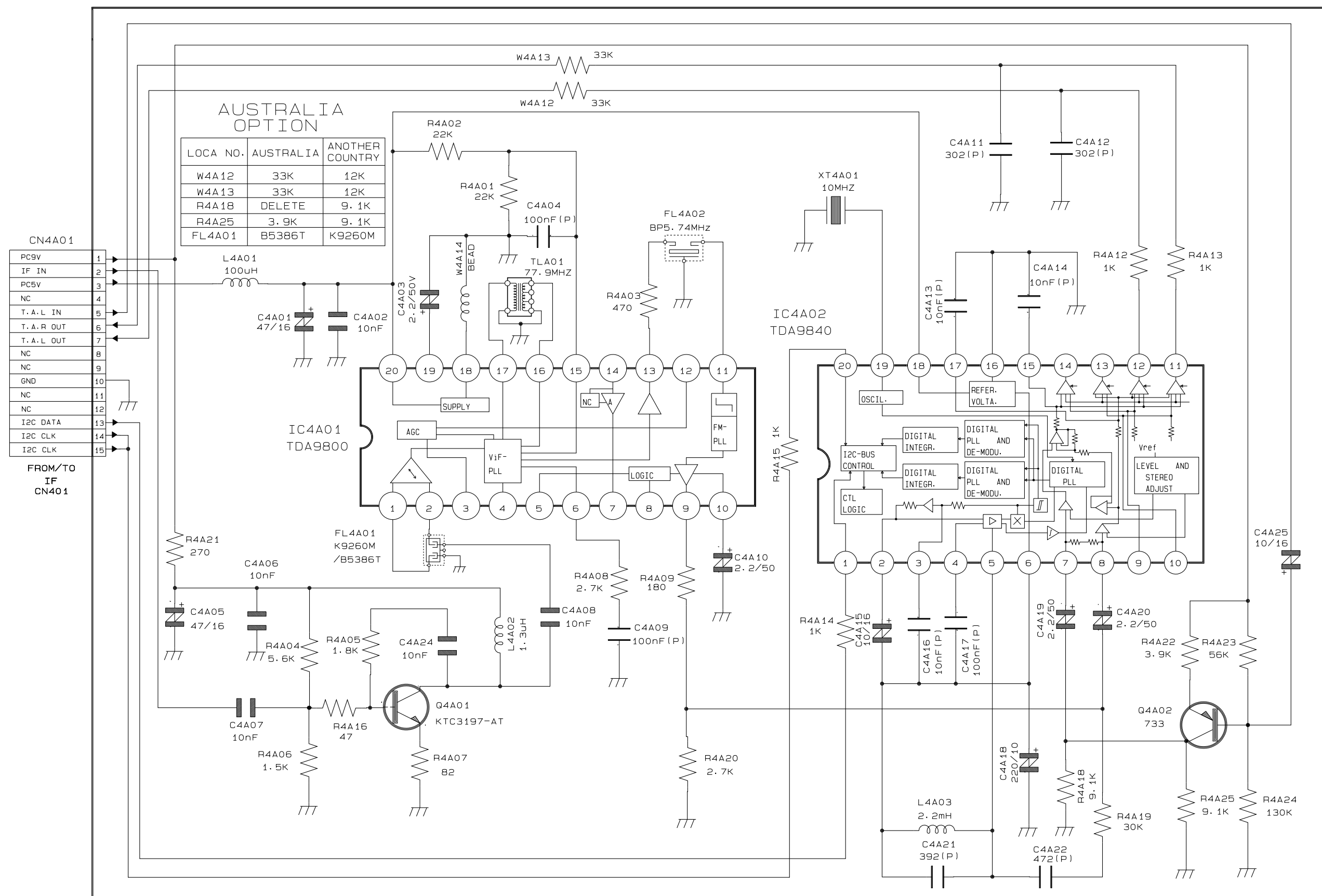
11-5 Hi-Fi (Only for SV-610X/614B)



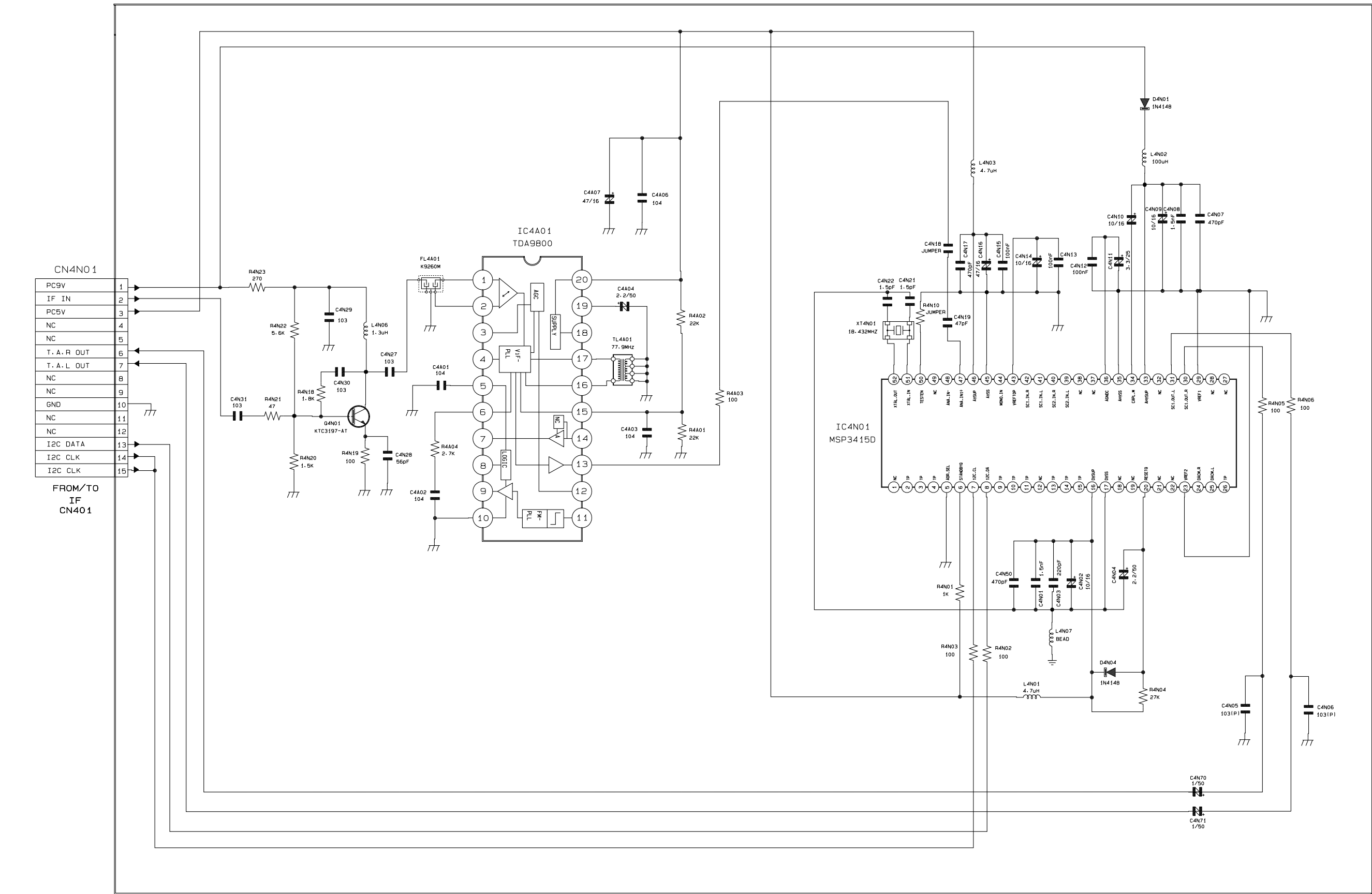




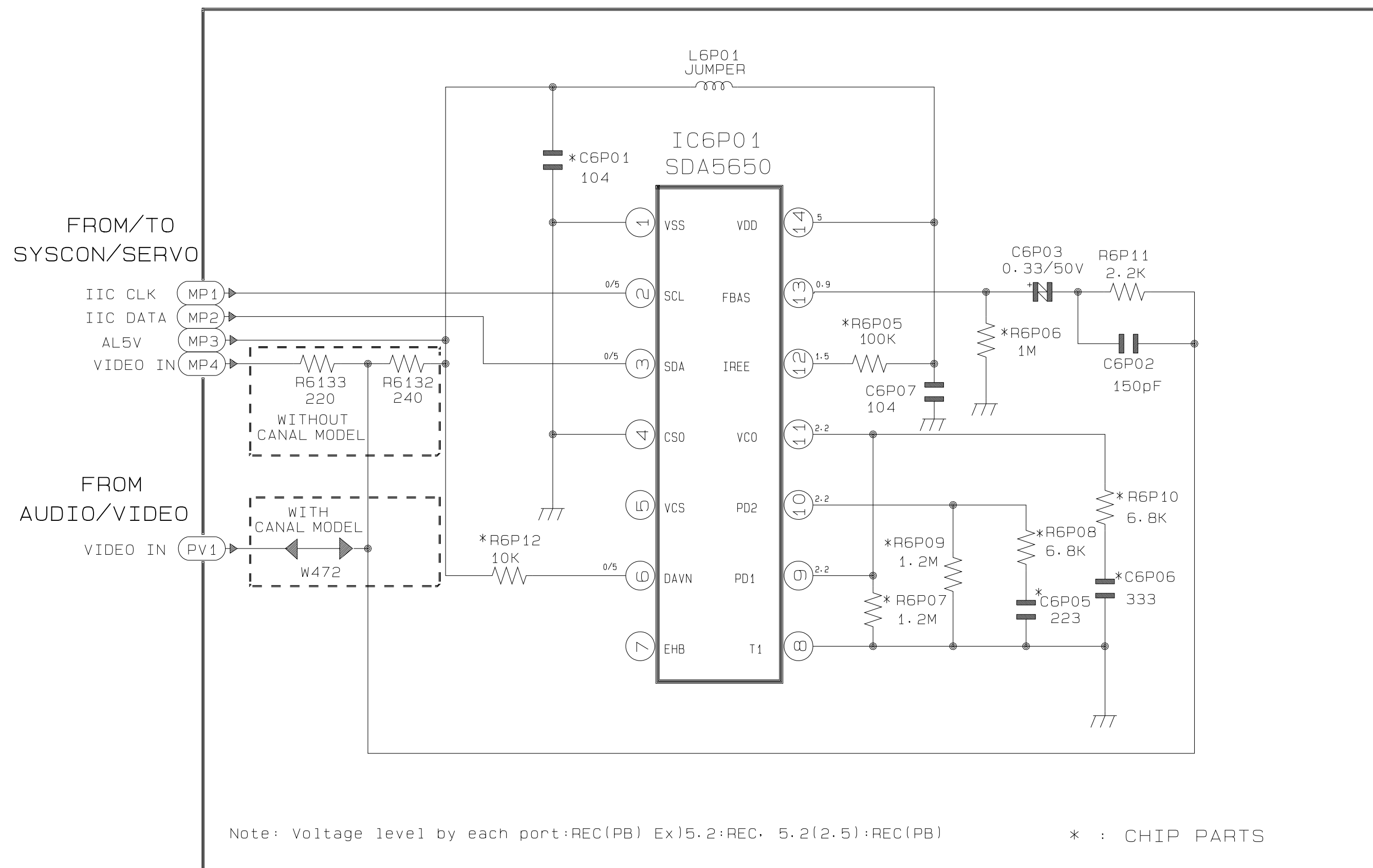
11-9 SUB (A2) ; Only for SV-610X



11-10 SUB (NICAM) ; Only for SV-614B

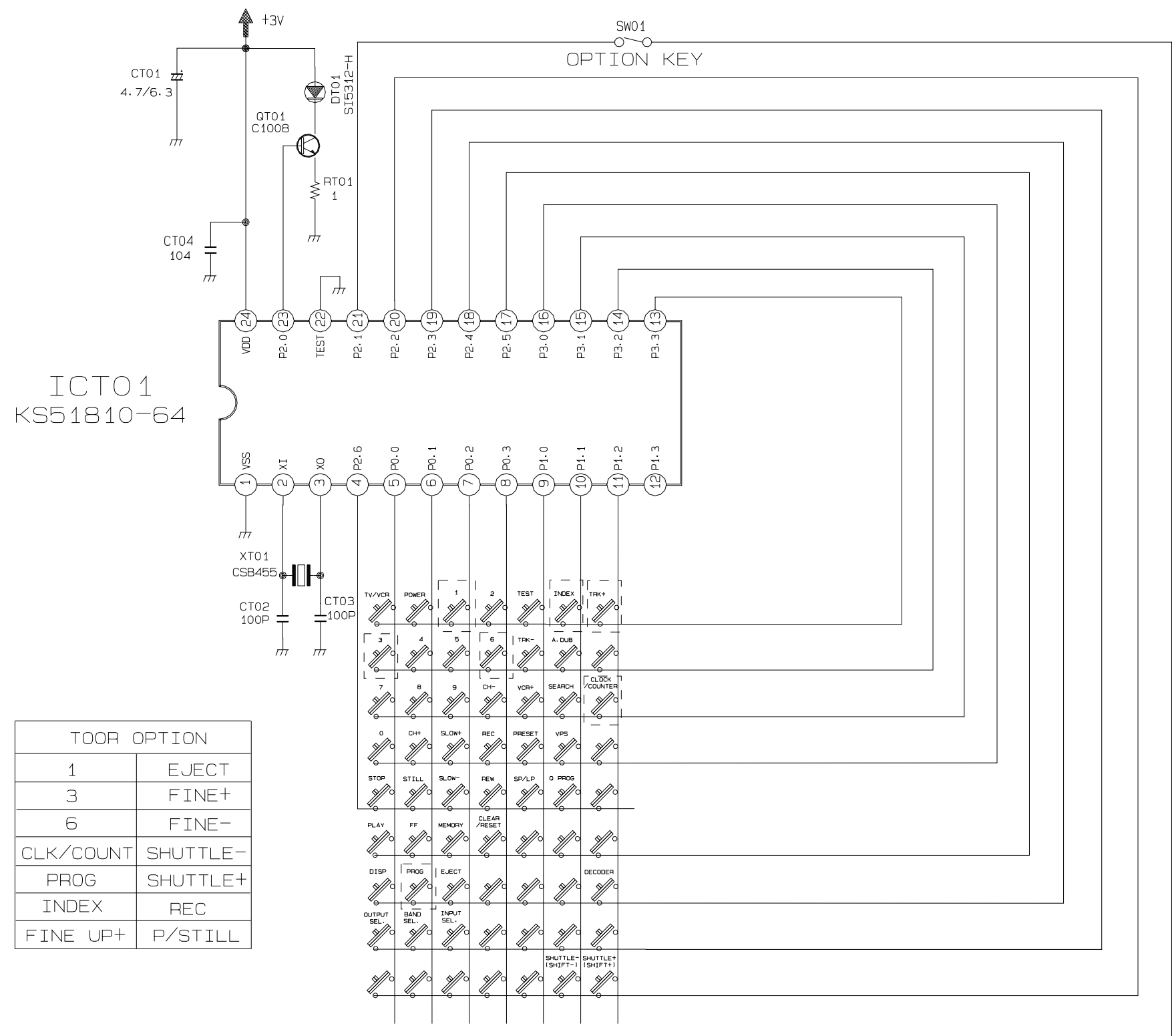


11-11 VPS/PDC





11-13 Remote-Control



11-14 Remote-Control (Only for SV-614B/480G)

